**Science Activity—Solid/Liquid/Gas**

**Select volunteer to Read States of Matter book with SBS**

**Who wants a turn?** Student picks picture from bag

**What is it?** Student names picture

**Is that right?** Student says yes/no

**Is it a solid, liquid, or a gas?** Student says what it is

**Is that right?** Student says yes/no

**Put symbol on board under appropriate heading**

**Materials needed:**

* Large display board
* Symbols: liquid, solid, gas
* Drawstring bag for symbols

**Science Activity—Sink or Float?**

**Who wants a turn?** Student picks picture from board

**What is it?** Student names picture

**Will it sink or float?** Student says what it will do

**Who thinks that’s right?** Students raise hands

**Find the item on the table.** Student picks up item

**What should they do?** Students say “drop it in”

Student drops item in water

**What happened?** Student says **“**It sank/It floats”

**Was that right?** Another student says if they are right or wrong

**Materials needed:**

* Objects for sink/float (penny, rock, Lego, spoon, play-doh, marker)
* Symbols of sink/float items
* Small display board
* Clear tub of water (not included in kit)